IN THE SPECIFICATION

Please replace the paragraph beginning at page 1, line 10, with the following replacement paragraph:

The present application is related to U.S. Patent Application Attorney Docket No. 502042-A-01-US (Chou) Serial No. 10/668,577, filed concurrently herewith and entitled "Secure Interaction Between a Mobile Client Device and an Enterprise Application in a Communication System," the disclosure of which is hereby incorporated by reference herein.

Please replace the paragraph beginning at page 6, line 14, with the following replacement paragraph:

As is described in greater detail in the above-cited U.S. Patent Application Attorney Docket No. 502042-A-01-US (Chou) Serial No. 10/668,577, the WSS 106 may include elements such as a device profiling element, a registration server, a first-in first-out (FIFO) user and device profile queue, and a content generator including functionality associated with real-time embedded uniform resource identifier (URI) processing, content and control. Other elements, such as one or more connectors and an image rendering module, may also be included in the WSS. It is to be appreciated, however, that the invention does not require any particular grouping of elements within the WSS, and numerous configurations suitable for providing the WSS functionality described herein will be readily apparent to those skilled in the art.

Please replace the paragraph beginning at page 11, line 20, with the following replacement paragraph:

Example user registration and secure information access processes in the system 100 are described in the above-cited U.S. Patent Application Attorney Docket No. 502042-A-01-US (Chou) Serial No. 10/668,577. These example user registration and secure information access processes of the illustrative embodiment utilize the example elements of system 100 as shown in FIG. 1. As

indicated previously, the invention can be implemented without using these particular elements, and those skilled in the art will recognize that other user registration and secure information access processes can be implemented using other system elements and associated protocols within the scope of the invention.